

L Number	Hits	Search Text	DB	Time stamp
1	1766	704/231.ccls. 704/270.ccls. 704/20.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/23 13:28
2	2607	704/231.ccls. 704/270.ccls. 704/201.ccls. 704/270.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/23 13:28
-	0	dialogic and "speech processing board"	USPAT	2003/10/22 14:30
-	5	dialogic and CT and PCI	USPAT	2003/10/22 14:34
-	39	dialogic and "processing board"	USPAT	2003/10/22 14:39
-	1	lucent and "murray hill" and "processing board" and PCI	USPAT	2003/10/22 14:40
-	6	lucent and "murray hill" and "processing board"	USPAT	2003/10/22 14:42
-	32	lucent and "murray hill" and ("text to speech" or TTS)	USPAT	2003/10/22 14:52
-	2	(speech near3 (processor or processing)) and (memory or storage) and ((grammar syntax language) near3 model) and (LAN (local near3 communication)) and (host near3 system)	USPAT	2003/10/22 16:32
-	0	(multiple near3 speech near3 (processor or processing)) and (memory or storage) and ((grammar syntax language) near3 model) and (host near3 system)	USPAT	2003/10/22 14:59
-	3	(multiple near3 speech near3 (processor or processing)) and (memory or storage) and ((grammar syntax language) near3 model)	USPAT	2003/10/22 15:12
-	6	(multiple near3 speech near3 (processor or processing)) and ((memory or storage) same (grammar syntax language))	USPAT	2003/10/22 16:32
-	17	((multiple near3 speech near3 (processor or processing)) or "speech processors" or "voice processors") and ((memory or storage) same (grammar syntax language))	USPAT	2003/10/22 16:00
-	0	cpu and "language model cache" and PCI and speech	USPAT	2003/10/22 16:00
-	3	cpu and ((language grammar syntax) near3 (cache memory)) and PCI and speech	USPAT	2003/10/22 16:12
-	31	(PCI cPCI) and ("text to speech" "text-to-speech" TTS)	USPAT	2003/10/22 16:19
-	5	(PCI cPCI) and ("text to speech" "text-to-speech" TTS) and (cache near3 memory)	USPAT	2003/10/22 16:22
-	0	(PCI cPCI) and (speech voice) and (cache near3 memory) and ((grammar language) near3 model)	USPAT	2003/10/22 16:23
-	140	(PCI cPCI) and (speech voice) and (cache near3 memory) and (grammar language)	USPAT	2003/10/22 16:24
-	0	(PCI cPCI) and (speech voice) and (cache near3 memory) same (grammar language)	USPAT	2003/10/22 16:23
-	0	(PCI cPCI) and (speech voice) and ((cache near3 memory) same (grammar language))	USPAT	2003/10/22 16:24
-	6	(PCI cPCI) and (speech voice) and (cache near3 memory) and (grammar language) and FPGA	USPAT	2003/10/22 16:26
-	56	(PCI cPCI) and (speech voice) and (cache near3 memory) and ((grammar language) same (memory storage))	USPAT	2003/10/22 16:27
-	285	(speech near3 (processor or processing)) and ((memory or storage) same (grammar syntax language))	US-PGPUB	2003/10/22 16:32
-	13	(speech near3 (processor or processing)) and (memory or storage) and ((grammar syntax language) near3 model) and (host near3 system)	USPAT	2003/10/22 16:33
-	5	(speech near3 (processor or processing)) and (memory or storage) and ((grammar syntax language) near3 model) and (host near3 system)	US-PGPUB	2003/10/22 16:58
-	0	20020177994.URPN.	USPAT	2003/10/22 16:56
-	142	(speech near3 (processor or processing)) and (memory or storage) and ((grammar syntax language) near3 model)	US-PGPUB	2003/10/22 17:26
-	1	(speech near3 (processor processing)) same (CPU "central processing unit") and PCI and FPGA	US-PGPUB	2003/10/22 17:27
-	7	harry near3 printz	US-PGPUB	2003/10/22 17:28
-	13	harry near3 printz	USPAT; US-PGPUB	2003/10/22 17:59
-	50	"speech processor" same CPU	USPAT; US-PGPUB	2003/10/22 18:00

	11	"speech processor" same CPU same bus	USPAT; US-PGPUB	2003/10/22 18:04
	1	"speech processor" and CPU same bus and pci and fpga	USPAT; US-PGPUB	2003/10/22 18:06
	3	"speech processor" and CPU same bus and pci	USPAT; US-PGPUB	2003/10/22 18:19
	7	"speech processor" and CPU and grammar and language	USPAT; US-PGPUB	2003/10/22 18:19
166379	H.1x0 bus		USPAT	2003/10/27 14:05
	0 "H.1x0 bus"		USPAT	2003/10/27 14:05
	0 "H.1" near bus		USPAT	2003/10/27 14:07
	0 h.1 near bus		USPAT	2003/10/27 14:07
	0 h.1x0		USPAT	2003/10/27 14:07
	4 h.110 near bus		USPAT	2003/10/27 14:31
	0 ("voice over IP" or voip) and (speech near processor) and fpga		USPAT	2003/10/27 14:32
	4 voip and fpga		USPAT	2003/10/27 14:32
	1 "5790546".PN.		USPAT	2003/10/27 14:35
819	(pci near bus) same ("133" or "66")		USPAT	2003/10/28 11:14
99	(pci near bus) same ("133" and "66")		USPAT	2003/10/28 11:14
	0 (pci near bus) same ("133" and "66") and 704/\$.ccls.		USPAT	2003/10/28 11:15
	0 (pci.near.bus) same ("133" and "66") and speech		USPAT	2003/10/28 11:15
	69 ((pci near bus) same ("133" and "66") same MHZ)		USPAT	2003/10/28 11:15
	24 ((pci near bus) same ("133" and "66") same MHZ)and (speech audio)		USPAT	2003/10/28 11:15
	37 ((language near2 model) model HMM) and (grammar) and 704/270.1.cccls.		USPAT	2004/03/12 14:09
	42 ((language near2 model) model HMM) and (grammar) and 704/270.1.cccls.		USPAT	2004/03/12 14:14
	36 ((language near2 model) model HMM) and (grammar) and 704/\$.cccls. and (communication near3 bus)		USPAT	2004/03/12 14:16
	26 ((language near2 model) model HMM) and (grammar) and 704/\$.cccls. and (communication near3 bus) and (modules recognizers)		USPAT	2004/03/12 14:17
	1 ((language near2 model) model HMM) and (grammar) and 704/\$.cccls. and (communication near3 bus) and (multiple near3 (modules recognizers))		USPAT	2004/03/12 14:22
	4 ((language near2 model) model HMM) and (grammar) and 704/\$.cccls. and (communication near3 bus) and 704/275.cccls.		USPAT	2004/03/12 14:23
	108 ((language near2 model) model HMM) and (grammar) and 704/\$.cccls. and 704/275.cccls.		USPAT	2004/03/12 14:45
	798 ((language near2 model) model HMM) and (grammar) and vehicle 704/275.cccls.		USPAT	2004/03/12 14:46
	10 ((language near2 model) model HMM) and (grammar) and vehicle and 704/275.cccls.		USPAT	2004/03/12 14:47
	1 (multiple near3 (recognizers processors)) and ((language near2 model) model HMM) and (grammar) and vehicle and 704/275.cccls.		USPAT	2004/03/12 15:16
	37 (multiple near3 (recognizers processors)) and ((language near2 model) model HMM) and (grammar) and 704/\$.cccls.		USPAT	2004/03/12 15:38
	37 (multiple near3 (recognizers processors)) and ((language near2 model) model HMM) and (grammar) and 704/\$.cccls.		USPAT	2004/03/12 15:41
	40 (independent near3 (recognizers processors)) and ((language near2 model) model HMM) and (grammar) and 704/\$.cccls.		USPAT	2004/03/12 15:41
	7 (independent near (recognizers processors)) and ((language near2 model) model HMM) and (grammar) and 704/\$.cccls.		USPAT	2004/03/12 15:44
	51 (plurality near3 (recognizers processors)) and ((language near2 model) model HMM) and (grammar) and 704/\$.cccls.		USPAT	2004/03/12 15:44
	0 "09898282"		US-PGPUB	2004/03/13 13:42
	1 "09/898282"		US-PGPUB	2004/03/13 13:42
347	select\$4 with ((recognition near2 engine) recognizer) and 704/\$.cccls.		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 17:50

	145	select\$4 near3 ((recognition near2 engine) recognizer) and 704/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 17:51
	52	select near3 ((recognition near2 engine) recognizer) and 704/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 17:52
	102	704/275.ccls. and appliances	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 17:54
	2	6249761.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/20 14:03